

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	8079930
<b>Application Number:</b>	10594127
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	8975
<b>Title of Invention:</b>	COMPOSITION OF SOLIFENACIN OR SALT THEREOF FOR USE IN SOLID FORMULATION
<b>First Named Inventor/Applicant Name:</b>	Akio Sugihara
<b>Customer Number:</b>	65565
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Payment Type	Deposit Account
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## File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		Q97391_RCE_IDS.PDF	290523 cc1140bf520c6af79ed15296c3a155136d8f6c6bf	yes	5
<b>Multipart Description/PDF files in .zip description</b>					
	<b>Document Description</b>		<b>Start</b>		<b>End</b>
	Request for Continued Examination (RCE)		1		1
	Transmittal Letter		2		3
	Information Disclosure Statement (IDS) Filed (SB/08)		4		4
	Transmittal Letter		5		5
<b>Warnings:</b>					
<b>Information:</b>					
2	NPL Documents	Philippine_Office_Action_PDF	85794 d85d38956ef5201612180f6292cc6620c3165702	no	2
<b>Warnings:</b>					
<b>Information:</b>					
3	NPL Documents	Korean_Office_Action_PDF	863005 636c464222601299827db5c0cf04d0d7bacc2270f	no	14
<b>Warnings:</b>					
<b>Information:</b>					
4	NPL Documents	Third_Party_Observation.PDF	511267 4db718ba166626cf65d78b9c9dac2367d4c540507	no	17
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5	NPL Documents	YU_Amorphous_pharmaceutical_solids.PDF	746465 5829136680bcb7a5d91801127b7bc620326019	no	16
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6	NPL Documents	HANCOCK_Characteristics_and_Significance_of_Amorphous_State.PDF	829781 707065d8826b70b44767a68d41ecb7d2d87c	no	12
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<b>Information:</b>					
7	NPL Documents	Solifenacin_Succinate_Crystallization_experiments.PDF	77763 890dfce17e78271e90481091e1a3c097c0778e	no	5
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<b>Information:</b>					
8	NPL Documents	SHALAEV_How_Does_Residual_Water_Affect_the_Solid_State_.PDF	301497 680ac583d13c007792094c387c7630d29e0c	no	5
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9	Fee Worksheet (PTO-875)	fee-info.pdf	30731 2f8c4f9822c889c73a9ac6c6d8541b167758c3	no	2
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<b>Total Files Size (in bytes):</b>			3736826		
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